WEST Search History

Smell ebith Restore Clear Cancel

DATE: Thursday, April 20, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count	
	DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ			
	L129	5917958 .uref.	9	
	L128	L127 and l111	1	
	L127	348/143.ccls. and @py<2001	626	
	L126	L125 and (multiple near5 cameras)	2	
	L125	(captur\$3 near5 image\$1) and (image near5 id\$) and user\$1 and display\$3 and @py<=2000	109	
	L124	(image near5 record\$1) and (image near5 id\$) and (captur\$3 near5 image\$1) and (multiple near5 camera\$1) and stor\$3 and (image near5 data) and target and distribut\$3 and @py<=2000	1	
	L123	L122 and (distribut\$3 and remote and www and select\$3)	0	
	L122	L121 and (display\$3 near5 image\$1)	15	
	L121	L120 and (stor\$3 near5 image\$1)	17	
	L120	L118 and (image\$1 near5 multiple)	19	
	L119	L118 and (target near5 characteristic\$1)	0	
	L118	(remote near5 security) and (captur\$3 near5 image\$1) and @py<=2000	46	
	L117	(theme parks) and (security cameras) and (captur\$3 images) and @py<=2000	2	
	L116	L115 and (image near5 data)	15	
	L115	L114 and stor\$3	15	
	L114	L113 and (image near5 file\$1)	15	
	L113	L112 and (captur\$3 and remote and identify\$3 and target\$1)	48	
	L112	L111 and (select\$3 near5 image\$1)	71	
	L111	(camera\$1 and image\$1 and database\$1 and security and display\$3 and select\$3 and target) and @py<=2000	155	
	L110	L109 and display\$3 and target\$1 and image\$1 and select\$3	16	
	L109	(image near5 distribut\$3) and (security near5 camera\$1) and @py<=2000	31	
	L108	L107 and (target near5 image\$1) and (stor\$3 near5 database\$1)	3	
	L107	(theme and park\$1 and captur\$3 and image\$1 and customer\$1) and @py<=2001	51	
	L106	(security cameras) and (theme park\$1) and scann\$3 and images and database\$1 and @py<=2001	1	
	L105	(security cameras) and (theme park\$1) and (scann\$3 and images and database\$1 and target and user\$1 and select\$3 and display\$3) and @py<=2001	0	

L104	5850352 .uref. and @py<=2000	10
L103	L102 and stor\$3 and display\$3 and (multiple near5 camera\$1)	5
L102	(security near5 cameras) and (image near5 database\$1) and (captur\$3 near5 image\$1) and @py<=2000	11
L101	L100 and (security near5 camera\$1)	0
L100	L99 and print\$3 and stor\$3	12
L99	L98 and (e\$mail\$3 or e\$mail)	13
L98	(camera and image\$1 and database\$1 and menu and display\$3 and target and select\$3 and data and internet) and @py<=2000	58
L97	(camera and image\$1 and database\$1 and menu) and @py<=2000	653
L96	(image near5 database\$1) and (target near5 captur\$3) and camera and (image near5 distribut\$3) and menu and select\$3 and display\$3 and @py<=2001	0
L95	(image near5 database\$1) and (target near5 captur\$3) and camera and (image near5 distribut\$3) and menu and select\$3 and display\$3 and @py<=2000	0
L94	L93 and (select\$3 near5 suppliers)	3
L93	(search\$3 near5 suppliers) and (delivery near5 time) and @py<=2001	20
L92	(search\$3 near5 suppliers) and (match\$3 near5 delivery) and @py<=2001	0
L91	(search\$3 near5 suppliers) and (match\$3 near5 delivery) and (customer\$1 near5 choices) and @py<=2001	0
L90	(supplier\$1 near5 datatbase\$1) and (customer\$1 near5 profile\$1) and (delivery near5 time) and @py<=2001	0
L89	(supplier\$1 near5 datatbase\$1) and (supplier\$1 near5 list) and (customer\$1 near5 profile\$1) and (delivery near5 time) and @py<=2001	0
L88	L86 and (delivery near5 time)	6
L87	L86 and (delivery near5 choices)	0
L86	(diagnostics near5 provider\$1) and @py<=2001	85
L85	(diagnostics near5 provider\$1) and (diagnostics near5 manaement) and @py<=2001	0
L84	(diagnostics near5 provider\$1) and (diagnostics near5 manaement) and (delivery near5 time) and @py<=2001	0
L83	(suppliers near5 lists) and (suppliers near5 choices) and @py<=2001	3
L82	(diagnostics near5 tests) and (suppliers near5 choices) and @py<=2001	0
L81	L80 and (diagnostics near5 provider\$1)	3
L80	(diagnostics near5 tests) and (health near5 services) and @py<=2001	209
L79	(diagnostics near5 tests) and (supplier\$1 near5 lists) and @py<=2001	5
L78	(diagnostics near5 tests) and (medical near5 services) and (deliver\$3 near5 time) and @py<=2001	10
L77	(diagnostics near5 tests) and (medical near5 services) and (diagnostics near5 suppliers) and @py<=2001	0
L76	(diagnostics near5 tests) and (diagnostics near5 services) and (diagnostics near5 suppliers) and @py<=2001	1
	(diagnostics near5 tests) and (diagnostics near5 services) and (diagnostics	

L75	near5 suppliers) and (deliver\$3 near5 time) and @py<=2001	0
L74	L73 and (lab near5 tests) and (delivery near5 time) and @py<=2001	0
L73	4857713.uref.	82
L72	(medical near5 goods) and (medical near5 services) and (delivery near5 time) and @py<=2001	1
L71	(supplier\$1 near5 list\$1) and (delivery near5 time) and (customer\$1 near5 database\$1) and @py<=2001	5
L70	L65 and (customer\$1 near5 list)	1
L69	L65 and (supplier\$1 near5 list)	0
L68	L65 and (laboratories near5 list\$1)	1
L67	L65 and (vendor\$1 near5 list\$1)	0
L66	L65 and (vendoer\$1 near5 list\$1)	0
L65	(medical near5 tests) and (deliver\$3 near5 time) and @py<=2001	87
L64	(supplier\$1 near5 list\$1) and (medical near5 tests) and (deliver\$3 near5 time) and @py<=2001	0
L63	L61 and (medical near5 tests)	0
L62	L61 and (medical near5 suppliers)	0
L61	(supplier\$1 near5 list) and (supplier\$1 near5 database\$1) and (deliver\$3 near5 time) and @py<=2001	19
L60	L58 and (deliver\$3 near5 time)	9
L59	L58 and (suppliers adj5 services)	5
L58	(suppliers information) and (customers information) and database\$1 and @py<=2001	21
L57	L55 and (medical near5 services)	1
L56	L55 and (customer\$1 near5 list)	0
L55	(medical supplier\$1) and @py<=2001	14
L54	(medical supplier\$1) and (select\$3 near5 supplier\$1) and (supplier\$1 near5 database\$1) and (supplier\$1 near5 profile\$1) and @py<=2001	0
L53	L52 and (multiple suppliers)	5
L52	(customer\$1 same (select\$3 near5 supplier\$1)) and @py<=2001	74
L51	(multiple suppliers) and (select\$3 near5 supplier\$1) and (customer\$1 near5 profile\$1) and @py<=2001	0
L50	(service supplier\$1) and (select\$3 near5 supplier\$1) and (supplier\$1 near5 database\$1) and (supplier\$1 near5 profile\$1) and @py<=2001	1
L49	L47 and (customer\$1 near5 database\$1)	3
L48	L47 and (customer\$1 near5 profile\$1)	0
L47	(medical near5 suppliers) and @py<=2000	92
L46	(supplier\$1 near5 profile\$1) and (medical near5 supplier\$1) and @py<=2000	0
L45	(customer\$1 near5 profile\$1) and (medical near5 supplier\$1) and @py<=2000	0
L44	(vendor\$1 near5 profile\$1) and (medical near5 supplier\$1) and @py<=2000	0

	L43	(supplier\$1 near5 profile\$1) and (medical near5 supplier\$1) and @py<=2000	0
	L42	(supplier\$1 near5 profile\$1) and (medical near5 supplier\$1) and (supplier\$1 near5 service\$1) and @py<=2000	0
	L41	(supplier\$1 near5 profile\$1) and (medical near5 supplier\$1) and (customer\$1 near5 profile\$1) and (supplier\$1 near5 service\$1) and @py<=2000	0
	L40	(supplier\$1 near5 profile\$1) and (select\$3 near5 supplier\$1) and (customer\$1 near5 profile\$1) and (supplier\$1 near5 service\$1) and @py<=2000	2
	L39	L38 and seervices	0
	L38	L37 and (vendor\$1 same customer\$1)	. 15
	L37	(service suppliers).clm.	111
	L36	service suppliers.clm.	111
	L35	L34 and ((supplier\$1 or vendor\$1) near5 (information or database\$1))	9
	L34	(medical near5 suppliers) and (medical near5 services) and (customer\$1 near5 information)	17
	L33	L32 and (medical near5 supplie\$1)	1
	L32	L31 and (customer\$1 near5 selection\$1)	16
	L31	L30 and (supplier\$1 near5 time)	82
	L30	L29 and (customer near5 service\$1)	110
	L29	L28 and (supplier near5 capabilit\$4)	268
	L28	(supplier near5 information) or (supplier near5 database\$1)	6892
	L27	(supplier\$1 and medical).ti.	29
	L26	(supplier\$1 and medical and service\$1).ti.	1
	DB=0	USPT; PLUR=YES; OP=ADJ	
	L25	US-6282550-B1.did.	1
	L24	US-6282550-B1.did.	1
	DB=I	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L23	(customer\$1 and supplier\$1 and medical).ti.	2
	L22	(customer\$1 and multiple and supplier\$1 and medical).ti.	0
	DB=I	PGPB; PLUR=YES; OP=ADJ	
	L21	US-20020002579-A1.did.	1
	L20	US-20020002579-A1.did.	1
	DB=I	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L19	(service\$1 and supplier\$1 and customer\$1).ti.	50
	DB=0	USPT; PLUR=YES; OP=ADJ	
	L18	US-6587827-B1.did.	1
	L17	US-6587827-B1.did.	1
_		PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L16	(customer\$1 and supplier\$1 and network\$).ti.	33
	L15	('6064981' '5253165' '6035289')!.PN.	6

	L14	(supplier near5 information) or (supplier near5 database\$1)	6892	
	L13	(supplier\$1 and medical).ti.	29	
	L12	(supplier\$1 and medical and service\$1).ti.	1	
	DB =	USPT; PLUR=YES; OP=ADJ		
	L11	US-6282550-B1.did.	1	
	L10	US-6282550-B1.did.	1	
	DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ			
	L9	(customer\$1 and supplier\$1 and medical).ti.	2	
	L8	(customer\$1 and multiple and supplier\$1 and medical).ti.	0	
	DB=PGPB; PLUR=YES; OP=ADJ			
	L7	US-20020002579-A1.did.	1	
	L6	US-20020002579-A1.did.	1	
	DB = I	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
	L5	(service\$1 and supplier\$1 and customer\$1).ti.	50	
	DB = 0	USPT; PLUR=YES; OP=ADJ		
	L4	US-6587827-B1.did.	1	
	L3	US-6587827-B1.did.	. 1	
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ				
	L2	(customer\$1 and supplier\$1 and network\$).ti.	33	
	L1	('6064981' '5253165' '6035289')!.PN.	6	

END OF SEARCH HISTORY

Approximately **8048** results found in the Worldwide database for: **image** in the title AND **distribution** in the title or abstract Only the first **500** results are displayed. (Results are sorted by date of upload in database)

1 System and method for image dependent black generation using the human contrast function's sensitivity to high frequencies in the luminous channel

Inventor: HERRON STEPHEN K (US)

Applicant:

EC:

IPC: H04N1/60; H04N1/60

Publication info: US2006072127 - 2006-04-06

2 Method for determining the image quality of an optical imaging system

Inventor: ENGEL THOMAS (DE); GROSS HERBERT (DE) Applicant:

EC: IPC: G01B9/00; G01M11/02; G01B9/00 (+1)

Publication info: US2006072104 - 2006-04-06

3 Image processing apparatus, and computer program

Inventor: FUJIWARA KOICHI (JP); TOYAMA OSAMU

Applicant: KONICA MINOLTA MEDICAL & GRAPH

(JP) EC:

IPC: G06T15/00; G06T15/00

Publication info: US2006071930 - 2006-04-06

4 METHOD OF AND APPARATUS FOR FORMING A FINAL IMAGE SEQUENCE

Inventor: LAUZE FRANCOIS BERNARD (DK); KELLER

SUNE HOEGILD (DK); (+1)

50NE NOEGILD (DK), (T1)

Applicant: IT UNIVERSITY OF COPENHAGEN IT (DK);

LAUZE FRANCOIS BERNARD (DK); (+2)

EC: H04N5/14M2; H04N7/01D4 IPC: H04N7/01; H04N7/01

Publication info: WO2006035072 - 2006-04-06

5 Moving image distribution system, moving image dividing system, moving image distribution program, moving image dividing program, and recording medium storing moving image distribution program and/or moving image dividing program

Inventor: TOGO JUN; KOZHEVNIKOV SERGEY; (+8)

Applicant: GLOBAL POINT SYSTEMS INC

EC: H04N7/16E; H04N7/173B2; (+1) IPC: H04N7/173; H04N7/16; H04N7/24 (+3)

Publication info: AU2004302687 - 2005-03-10

6 Radiation image storage panel

Inventor: FUKUI SHINICHIRO (JP); SAITO HIROKI (JP); Applicant: FUJI PHOTO FILM CO LTD

(+1)

EC: IPC: G03B42/08; G03B42/00

Publication info: US2006065852 - 2006-03-30

7 Image distribution system and the control method therefor

Inventor: KUROSAWA TAKAHIRO (JP) Applicant: CANON KK (JP)

EC: IPC: H04N7/173; H04N7/173

Publication info: US2006070111 - 2006-03-30

8 Magnetic mono-component toner for developing electrostatic latent image and image forming method

Inventor: KAWATA HIDEAKI (JP)

Applicant:

EC: IP

IPC: G03G9/08; G03G9/08

Publication info: US2006068314 - 2006-03-30

9 Electrophotography and image forming apparatus

Inventor: NAKAYAMA SHINYA (JP); MOCHIZUKI Applicant:

SATOSHI (JP); (+11)

EC: G03G9/08P2 IPC: G03G9/08; G03G9/08 (+1)

Publication info: US2006068313 - 2006-03-30

10 Image inspection device, image inspection method, and image

inspection program

Inventor: HAGA SUSUMU (JP)

Applicant: FUJITSU LTD (JP)

EC:

IPC: G06K9/00; H04N17/00; G06K9/00 (+1)

Publication info: US2006067569 - 2006-03-30

EC:

EC:

Approximately **8048** results found in the Worldwide database for: **image** in the title AND **distribution** in the title or abstract Only the first **500** results are displayed. (Results are sorted by date of upload in database)

11 METHOD, SYSTEM AND DEVICE FOR EFFICIENT DISTRIBUTION OF REAL TIME THREE DIMENSIONAL COMPUTER MODELED IMAGE SCENES OVER A NETWORK

Inventor: KRISTIANSEN STIG RONALD (NO)

Applicant: MY VIRTUAL REALITY SOFTWARE AS (NO);

KRISTIANSEN STIG RONALD (NO)

EC: IPC: G06T15/20; G06T11/40; G06T15/10 (+1)

Publication info: WO2006033576 - 2006-03-30

12 IMAGE PROCESSING METHOD, IMAGE PROCESSING DEVICE, IMAGING DEVICE, AND IMAGE PROCESSING PROGRAM

Inventor: TAKANO HIROAKI (JP); ITO TSUKASA (JP);

Applicant: KONICA MINOLTA PHOTO IMAGING I (JP);

(+5)

TAKANO HIROAKI (JP); (+6) IPC: *G06T5/00*; G06T5/00

Publication info: WO2006033235 - 2006-03-30

13 Apparatuses, computer program product and method for bit rate

control of digital image encoder

Applicant:

Inventor: SUVANTO MARKUS (FI)

IPC: G06K9/36; G06K9/36

Publication info: US2006062481 - 2006-03-23

14 Method, system and device for efficient distribution of real time three

dimensional computer modeled image scenes over a network

Inventor: KRISTIANSEN STIG R (NO) Applicant:

EC: IPC: G06T15/00; G09G5/00; G06T15/00 (+1)

Publication info: **US2006061584** - 2006-03-23

15 Optical discharge apparatus and image forming apparatus containing

the same

Inventor: NISHIMURA YASUHIRO (JP); INO TOSHIAKI Applicant: SHARP KK (JP)

(JP); (+3)

EC: IPC: H01J5/16; H01J3/14; H01L27/00 (+3)

Publication info: **US2006060751** - 2006-03-23

16 Dual-view-angle 3D figure image line-scan inspection device

Inventor: CHIAN JIA-CHI (TW)

Applicant: FAVITE INC (TW)

EC: IPC: (IPC1-7): G01N21/88; G01B11/30

Publication info: TW229186B - 2005-03-11

17 Light guide plate capable of supporting image displaying module of

liquid crystal display

Inventor: LUO DE-HENG (TW) Applicant: AU OPTRONICS CORP (TW)

EC: IPC: (IPC1-7): G02F1/1335

Publication info: TW229224B - 2005-03-11

18 METHOD OF CREATING COLOUR IMAGE, IMAGING DEVICE AND IMAGING MODULE

Inventor: KOLEHMAINEN TIMO (FI)

Applicant: NOKIA CORP (FI); KOLEHMAINEN TIMO (FI)

EC: IPC: (IPC1-7): H04N3/15; H04N9/097

Publication info: WO2006027405 - 2006-03-16

19 Edge preserving method and apparatus for image processing

Inventor: MORONEY NATHAN (US)

Applican

EC: IPC: G06K9/40; G06K9/40

Publication info: US2006056722 - 2006-03-16

20 MR image production method and MRI apparatus

Inventor: IKEZAKI YOSHIKAZU (JP)

Applicant: GE MED SYS GLOBAL TECH CO LLC

EC: G01R33/54B3 IPC: A61B5/05; A61B5/05

Publication info: **US2006058634** - 2006-03-16

Approximately **8048** results found in the Worldwide database for: **image** in the title AND **distribution** in the title or abstract

Only the first 500 results are displayed.

(Results are sorted by date of upload in database)

41 CMOS image sensor and method for fabricating the same

Inventor: MUN JUN (KR)

Applicant: DONGBUANAM SEMICONDUCTOR INC

EC: IPC: H01L31/06; H01L31/06

Publication info: US2006033176 - 2006-02-16

42 METHOD FOR AUTOMATICALLY DETERMINING THE CONFORMITY OF A NORMALISED ELECTRONIC IMAGE WITH A FACE IMAGE

Inventor: KULENOV DAULET (KZ); LOBANOV ALEXANDRApplicant: KULENOV DAULET (KZ); LOBANOV

(KZ); (+1)

EC:

ALEXANDR (KZ); (+1)

IPC: G06K9/66; G06K9/64

Publication info: WO2006014097 - 2006-02-09

43 IMAGE PICKUP DEVICE WITH BRIGHTNESS CORRECTING FUNCTION

AND METHOD OF CORRECTING BRIGHTNESS OF IMAGE
Inventor: KATO YOSHIYUKI (JP)

Applicant: CASIO COMPUTER CO LTD (JP); KATO

YOSHIYUKI (JP)

EC: H04N1/407B2; H04N1/60E

IPC: H04N1/407; H04N1/407

Publication info: WO2006011687 - 2006-02-02

44 IMAGE READING METHOD AND IMAGE DISTRIBUTION METHOD

Inventor: SUMITOMO KENSUKE (JP); FUJIWARA Applicant: MEGACHIPS SYSTEM SOLUTIONS INC (JP);

TSUKASA (JP)

EC:

SUMITOMO KENSUKE (JP); (+1) IPC: *H04N7/173*; **H04N7/173**

Publication info: WO2006013794 - 2006-02-09

45 MEDICAL IMAGE DIAGNOSIS ASSISTING SYSTEM, DEVICE AND

IMAGE PROCESSING PROGRAM

Inventor: NAKASHIMA KUNIYOSHI (JP); GOTO

YOSHIHIRO (JP)

Applicant: HITACHI MEDICAL CORP (JP); NAKASHIMA

KUNIYOSHI (JP); (+1)

EC: IPC: A61B6/03; A61B5/00; A61B5/055 (+7)

Publication info: WO2006011545 - 2006-02-02

46 TONER FOR ELECTROSTATIC CHARGE IMAGE DEVELOPMENT

Inventor: OTA GENICHI (JP)

Applicant: ZEON CORP (JP); OTA GENICHI (JP)

EC:

IPC: (IPC1-7): G03G9/087

Publication info: WO2006013640 - 2006-02-09

47 LARGE-AREA PIXEL FOR USE IN AN IMAGE SENSOR

Inventor: BUETTGEN BERNHARD (CH); LUSTENBERGER Applicant: SUISSE ELECTRONIQUE MICROTECH (CH);

FELIX (CH); (+1)

BUETTGEN BERNHARD (CH); (+2)

EC:

IPC: (IPC1-7): H01L27/146; H01L31/0224;

H01L31/062

Publication info: WO2006012761 - 2006-02-09

48 VARIATION OF IMAGE CONTENT IN ELECTRONIC MESSAGING PROTOCOL MESSAGES

Inventor: PATRICK EDWARD (CA); MASON JAMES (US) Applicant: J2 GLOBAL COMM (US); PATRICK EDWARD

(CA); (+1)

IPC: G06F15/16; G06F15/16

Publication info: WO2006002245 - 2006-01-05

49 INTERPOLATED IMAGE RESPONSE

Inventor: FABER VANCE (US); ELLING JOHN W (US) Applicant: ATTO BIOSCIENCE (US); FABER VANCE

(US); (+1)

EC: IPC: G06F19/00; G01N33/48; G01N33/50 (+3)

Publication info: WO2006001843 - 2006-01-05

50 Image processing apparatus and method

Inventor: WATANABE MASAHIRO (JP); SAKAGUCHI

AKIKO (JP); (+1) EC: G06T5/00E

IPC: G06K9/40; G06T5/00; G06K9/40 (+1)

Applicant: FUJITSU LTD (JP)

Publication info: US6999631 - 2006-02-14

Approximately 2089 results found in the Worldwide database for: image in the title AND capturing in the title or abstract

Only the first 500 results are displayed.

(Results are sorted by date of upload in database)

Creating composite images based on image capture device poses corresponding to captured images

Inventor: SILVERSTEIN D A (US); DENG YINING (US) Applicant:

IPC: H04N1/46; H04N1/46

Publication info: US2006072176 - 2006-04-06

Image processing device and method, recording medium, and program

Inventor: INABA SEIJIRO (JP); TANAKA KENJI (JP);

Applicant: IMAGE PROC APPARATUS AND METHO

(+1)

EC: H04N5/232S IPC: H04N5/228; H04N5/232; H04N5/228 (+1)

Publication info: US2006072018 - 2006-04-06

Image authenticating methods

Inventor: LEWINER JACQUES (FR); JAVELOT SYLVAIN Applicant:

(FR); (+3)

EC: G08G1/054 IPC: G06K9/00; G08G1/01; G08G1/054 (+3)

Publication info: US2006072789 - 2006-04-06

Mobile communication terminal equipped with digital image capturing

module and method of capturing digital image

Inventor: MIN DONG-UK (KR) Applicant: CURITEL COMM INC (KR)

EC: IPC: H04N5/235; H04N5/235

Publication info: US2006072031 - 2006-04-06

POSITIONALLY ENCODED DOCUMENT IMAGE ANALYSIS AND LABELING.

Inventor: DANG YINGNONG (US) Applicant: MICROSOFT CORP (US)

EC: G06F3/033Z2B2; G06F3/033Z8D3 IPC: G06F3/033; G06F3/033; (IPC1-7): G06K5/00

Publication info: MXPA05000367 - 2005-08-19

Image capturing method and device for thermal press for tape automatic bonding process

Inventor: WU GUO-JR (TW) Applicant: GARMIN CORP (TW)

IPC: (IPC1-7): B30B15/00; G02F1/13

Publication info: TW231262B - 2005-04-21

Image processor, image processing method, recording medium and

semiconductor device

Inventor: OHBA AKIO (JP) Applicant: SONY COMP ENTERTAINMENT INC (JP) EC: G06F3/00B8; G06F3/033A1; (+2) IPC: G06F3/00; G06F3/033; G06T1/00 (+7)

Publication info: TW231445B - 2005-04-21

IMAGE CAPTURING DEVICE

Inventor: IGARASHI SENSHU (JP) Applicant: EASTMAN KODAK CO (US); IGARASHI

SENSHU (JP)

EC: H04N5/232; H04N5/232V IPC: H04N5/232; H04N5/232

Publication info: WO2006036921 - 2006-04-06

Image capturing apparatus with a lens barrier that is a portion of a

body of the image capturing apparatus Inventor: MISAWA ATSUSHI (JP)

Applicant: FUJI PHOTO FILM CO LTD

EC: H04N5/225C2; H04N13/00S2A2 IPC: H04N5/225; H04N13/00; H04N5/225 (+1)

Publication info: US2006066749 - 2006-03-30

10 Shutter device and image-capturing apparatus

Inventor: NAKAGAWA KAZUYUKI (JP)

Applicant: CANON KK (JP)

EC:

IPC: G03B9/00; G03B9/00

Publication info: **US2006067674** - 2006-03-30

Approximately **2089** results found in the Worldwide database for: **image** in the title AND **capturing** in the title or abstract Only the first **500** results are displayed.

(Results are sorted by date of upload in database)

21 Image capturing apparatus and control method thereof

Inventor: NIWA CHIYUMI (JP) Applicant:

EC: IPC: H04N5/225; H04N5/225

Publication info: US2006061659 - 2006-03-23

22 Image capturing apparatus and control method thereof

Inventor: SUDA HIROFUMI (JP) Applicant:

EC: IPC: G03B13/00; G03B13/00

Publication info: US2006061676 - 2006-03-23

23 Camera system, image capturing apparatus, and a method of an image

capturing apparatus

Inventor: IMADA SHINJI (JP)

Applicant: CANON KK (JP)

EC: H04N5/232C2; H04N5/232S IPC: G03B17/00; G03B17/00

Publication info: US2006062557 - 2006-03-23

24 Solid-state image pickup device and pixel defect testing method

thereof

Inventor: SATO HIROKI (JP); NAKAMURA NOBUO (JP); Applicant: SONY CORP (JP)

(+3)

EC: H04N3/15E6; H04N5/217S3; (+1) IPC: H04N3/15; H04N5/217; H04N17/00 (+4)

Publication info: TW230549B - 2005-04-01

25 A digital image acquisition system having means for determining a camera motion blur function

Inventor: STEINBERG ERAN (IE); PRILUTSKY YURI (IE); Applicant: FOTONATION VISION LTD (IE)

(+1)

EC: IPC: (IPC1-7): G06T5/00; G06T7/20

Publication info: IE20050090 - 2006-02-22

26 Representing an image using descriptors based on colour information

Inventor: PASCHALAKIS STAVROS (GB); BOBER Applicant: MITSUBISHI ELECTRIC INF TECH (GB)

MIROSLAW (GB)

EC: IPC: H04N5/14; H04N7/26; H04N5/14 (+1)

Publication info: GB2418555 - 2006-03-29

27 IMAGE PROCESSING APPARATUS AND IMAGE PROCESSING METHOD

Inventor: ITOKAWA OSAMU (JP)

Applicant: CANON KK (JP); ITOKAWA OSAMU (JP)

EC: IPC:

Publication info: WO2006030880 - 2006-03-23

28 METHODS, DEVICES AND COMPUTER PROGRAM PRODUCTS FOR CAPTURE AND DISPLAY OF VISUALLY ENCODED DATA AND AN

IMAGE

Inventor: SUOMELA HARTTI (FI); SCHEMBRI INGRID Applicant: NOKIA CORP (FI); NOKIA INC (US); (+7)

(FI); (+5)

EC: IPC: H04M1/2755; G06K7/10; H04N1/00 (+3)

Publication info: WO2006030272 - 2006-03-23

29 METHOD OF CREATING COLOUR IMAGE, IMAGING DEVICE AND IMAGING MODULE

Inventor: KOLEHMAINEN TIMO (FI)

Applicant: NOKIA CORP (FI); KOLEHMAINEN TIMO (FI)

EC: IPC: (IPC1-7): H04N3/15; H04N9/097

Publication info: WO2006027405 - 2006-03-16

30 Point-of-transaction workstation for electro-optical reading onedimensional indicia, including image capture of two-dimensional targets

Inventor: KAHN JOEL (US); PATEL MEHUL M (US);

(+2)

EC: G06K7/10S; G06K7/10S2P4B IPC: G06K7/10; G06K7/10

Publication info: US2006054703 - 2006-03-16

Data supplied from the esp@cenet database - Worldwide

Applicant: